

_	Application No.	Applicant(s)	
	10/601,759	KIM, HYUNG-SOO	
	Examiner	Art Unit	
	EUNCHA P. CHERRY	2872	

		ORIGINA			18 Jan		81-11							ENCE(S					
CLA	SS	i IIIii s	SUBCL	ASS	С	LASS		depois a	war in the	∷ S	UBCLAS	S (ONE	SUBCL	ASS PE	R BLO	CK)			iiiik
35	9	0	205																
INTER	RNATIC	NAL CL	ASSIFI	CATION														3	
Cto		י ר	7/. /	100															100.1
21 U		2 `	20'	, 60				50 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-3										
									1,12										
			1	(11 · H	1111	- 1111111111111111111111111111111111111			-0:-0:-0:-0:-0:-0:-0:-0:-0:-0:-0:-0:-0:-										
		· .	4										g lant. Hiji		<u></u>				0' (14)
		. li					3:												
##T	X.3		77	- 111	*			1		70		سسيسس	7						
	-		100						//	1/1		Ţ	Total Claims Allowed: 20						
2	(Ass	istant Ex	camine	r) (C	Date)			/_0	/un	-01	PODY								
//	C	:			/			EUN	ICHA	P.C.	A BLANES	á	10 1			O.G.		0	.G.
ye	w	~	101	101	108/	64		PRIM	(RAN	上人	IAIII AF	9/	10/0	4	Prin	t Claim	(s)	Prin	t Fig.
/ (L	egal In	strumen	ts Exa	miner)	(Date)/		(Prim	ary Ex	aminer)	ERRY MINER	(þáte) /			/			ク
~/		·	, (iii)		·				181	192	111 111 144			7. Vite		/-		-	(
X	laim	renun	nbere	d in th	e sam	e orde	ras	present	ted h	v anni	icant	П	PA		□т	D		ПР	.1.47
<u> </u>		L MARKE		1				is the	N		g light.	٠٠٠			<u>' </u>	T .	4,443	<u> </u>	
lal	Original		Final	Original	4	Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
Final	Orig		Ξ	jg		ᇤ	Orig		造	jg		ᇤ)rig		Εij	jr		ᇤ	Si
		The state of		<u> </u>									<u> </u>	D wij					ļ
-) -	1			31			61 62			91			121			151 152			182
3,	3			33		-	63			92			122 123			153			183
4	4			34			64			94			124			154			184
-	5			35			65			95			125			155			18
ĥ	6			36	Territoria.		66			96			126			156			186
1	7			37	5-45-4		67			97			127			157			18
<u>Q</u>	8			38			68			98			128			158			188
q	9			39			69	-504		99			129	1.1		159			189
10	10 11			40	rd4	- 4	70 71			100			130 131	12		160 161			190 191
12	12			41			72			102			132			162	#1 #1		192
13	13			43	lin-		73			103			133			163	4.7		193
14	14			44			74			104			134	非邻		164	11.042		194
15	15	(Y-2)		45			75			105			135			165	16. 16. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17.		19
<u>_ib_</u>	16			46			76			106			136			166			19
_//	17			47			77			107			137			167			19
19	18	1		48			78	100 15		108			138			168			19
19	19 20			49 50			79 80			109 110			139 140			169 170			199 200
- D	21			51			81			111	25		141			171	2		20
	22	10.0		52	n N		82			112	T.		142		-	172			202
	23			53	34		83			113			143			173			20
	24	1		54	.9.		84	201		114			144			174			204
				55			85			115	1 1		145			175			20
	25	4 1																	
	26			56			86			116			146			176	an Karas		
	26 27			56 57			87			117			147			177			207
	26		-	56				And the state of t											